

Alphabetical Index

A

- absorbed dose 3, 20
- acceleration 5, 12, 13, 15
- acceleration of gravity 12
- acre 9, 10
- acre-foot 9, 10
- activity (of a radionuclide) 3, 20
- ampere 2, 18, 19
- ampere hour 19
- ampere per meter 19
- angle, plane 2, 4, 9
- angle, solid 2, 9
- ångström 5, 9, 19
- angular velocity 2
- area 10
- atmosphere 5, 14

B

- bar 15
- barrel, oil 10
- becquerel 3
- board foot 11
- Btu 8, 16-18
- Btu inch per hour square foot
degree Fahrenheit 17
- Btu per degree Fahrenheit 18
- Btu per degree Rankine 18
- Btu per hour 16, 18
- Btu per hour square foot
degree Fahrenheit 18
- Btu per pound 8, 18
- Btu per pound degree Fahrenheit 18
- Btu per pound degree Rankine 18
- Btu per second 16
- Bushel 11

C

- calorie 5, 16
- candela 2, 5, 19, 20
- candela per square inch 19
- candela per square meter 19, 20
- capacitance 3
- Celsius temperature 3, 17

- centigray 20
- centimeter 5, 9-11, 19
- centipoise 15
- centistokes 15
- charge, electric 3, 19
- circular mil 10, 19
- concentration (mass) 14
- conductance, electric 3
- conductivity 18, 19
- conversion factors 6, 8, 11, 15
- coulomb 3, 18-20
- coulomb per kilogram 20
- cubic centimeter 11
- cubic foot 11, 12, 14
- cubic foot per minute 12
- cubic foot per second 12
- cubic inch 11
- cubic meter 10-12, 14
- cubic meter per second 12
- cubic yard 10, 12, 14
- cubic yard per minute 12
- cup 11
- curie 20
- current 2

D

- day 12
- degree Celsius 3, 4, 7, 17
- degree Fahrenheit 1, 18
- degree Rankine 17, 18
- density 3, 14, 15, 19
- derived quantities 8
- dose equivalent 3, 20
- dose, absorbed 2, 20

E

- electric charge 3, 19
- electricity and magnetism 5, 8, 18
- electromagnetic radiation 19
- electromotive force 3
- energy 3, 16-18
- entropy 18
- exposure (x and gamma rays) 20

F

farad	3, 18
fathom	9
field strength, magnetic	18
flow rate	12, 17
fluid ounce	11
flux density, magnetic	3, 19
flux, luminous	3, 19
flux, magnetic	3, 19
foot	9
foot per second	12, 14
foot per second squared	12
footcandle	20
footlambert	20
foot of water	15
foot pound-force per second	16, 17
force	3, 5, 13-17
frequency	3
fuel consumption	13
fuel efficiency	13

G

gallon	1, 11-14
gallon per day	12
gallon per minute	12
gauss	5, 19
grain	13
gram	5, 13, 14
gram per liter	14
gray	3, 20

H

heat	3, 8, 16-18
heat capacity	18
heat flow rate	16, 17
heat transfer	18
hectare	2, 8, 10
henry	3, 18
hertz	3
horsepower	5, 16, 17
horsepower, electric	17
horsepower hour	16
hour	4, 12, 16-19

I

illuminance	3, 20
inch	6-7, 9-12, 14, 15, 17, 19
inch of mercury	15
inch of water	15
inch per second squared	12
inch-pound	1, 6, 8, 17
inductance	3
inertia, moment of	14
intensity, luminous	2, 19
intensity, radiant	19
irradiance	19

J

joule	3, 16
-----------------	-------

K

kelvin	2, 17, 18
kilocalorie	16
kilogram	2, 5, 8, 13, 14, 18, 20
kilogram meter	13, 14
kilogram meter per second	14
kilogram per cubic meter	14
kilogram square meter	14
kilojoule	16, 18
kilojoule per kelvin	18
kilojoule per kilogram	18
kilojoule per kilogram kelvin	18
kilometer	4, 10, 12, 13
kilometer per hour	12
kilometer per liter	13
kilopascal	14, 15
kilopound-force per square inch	15
kilowatt	16
kilowatthour	16
knot	12

L

lambert	5, 19
length	2, 7-10
light	8, 19
linear expansion coefficient	17
liter	2, 4, 8, 10-14

liter per day	12
liter per second	12
lumen	3, 19, 20
lumen per square foot	20
lumen per square meter	20
lumen second	19
luminance	19, 20
luminous exitance	20
luminous flux	3, 19
luminous intensity	2, 19
lux	3, 20

M

magnetic field strength	19
magnetic flux	3, 19
magnetic flux density	3, 19
mass	2, 13, 14
mass, moment of	13
maxwell	5, 19
mechanics	5, 8, 13
megabecquerel	20
megajoule	16
megapascal	15
meter	2, 5, 9-14, 16-20
meter per second	2, 12, 14
meter per second squared	12
metric ton	2, 8, 13, 14
metric ton per cubic meter	14
mho	5, 19
mho per centimeter	19
microinch	9
micrometer	5, 9
micron	5
microsievert	20
mil	9, 10, 19
mil, circular	10, 19
mile	4, 10, 12
mile, nautical	4, 10, 12
mile per gallon	13
mile per hour	12
millibar	15
milligram	13
milliliter	11
millimeter	3, 5, 9, 10, 15
millimeter of mercury	5, 15
millipascal second	15
millirem	20
millisievert	20

millitesla	19
mole	2
moment of force	14
moment of inertia	14
moment of mass	13
momentum	14

N

nanometer	5, 9, 19
nanoohm meter	19
nanoweber	19
nautical mile	4, 10, 12
newton	3, 14, 16
newton meter	14, 16

O

oersted	5, 18
ohm	3, 18, 19
ohm circular mil per foot	19
ounce	11, 13, 14
ounce, avoirdupois	13
ounce, fluid	11
ounce per gallon	14
ounce, troy	13

P

pascal	3
pica	10
pint	11
plane angle	2, 4, 9
point	10
poise	5
potential difference	3
pound	1, 8, 13, 14, 18
pound foot	13, 14
pound foot per second	14
pound-force	14-17
pound-force foot	14
pound-force inch	14
pound-force per square foot	15
pound-force per square inch	15
pound per cubic foot	14
pound per gallon	14
pound square foot	14

poundal	14
power	3, 16, 17
pressure	3, 14, 15

Q

quantity of electricity	3
quantity of heat	3
Quantities of Electricity	18
Quantities of heat	17
Quantities of Light	19
Quantities of Magnetism	18
Quantities of Mechanics	13
Quantities of Radiology	19
Quantities of Space	9
Quantities of time	9
quart	11

R

rad	2, 5, 20
radian	2, 9
radian per second	2
radiance	19
radiant intensity	19
radiation, electromagnetic	19
radionuclide, activity of	2, 20
radiology	8, 20
reciprocal degree Celsius	17
reciprocal degree Fahrenheit	17
reciprocal kelvin	17
register ton	10
rem	20
resistivity	19
röentgen	20
rounding	6, 7

S

second	2, 5, 8, 12, 14-17
SI units	1-5, 8, 18, 21
siemens	3, 5, 18, 19
siemens per meter	19
sievert	3, 20
significant digits	6-8
slug	13
solid angle	2, 9
space and time	8, 9

specific entropy	18
specific heat capacity	18
specific internal energy	18
square centimeter	10
square foot	10, 14, 15, 18, 20
square inch	10, 15, 19
square kilometer	10
square meter	10, 14, 18, 19
square mile	10
square millimeter	10, 15
square millimeter per second	15
square yard	10
standard acceleration of gravity	12
standard atmosphere	5, 14
steradian	2, 9, 19
stokes	5
stress	3, 14, 15
supplemental lists	8
survey foot	9

T

tablespoon	11
teaspoon	11
temperature	2, 3, 7, 17
temperature interval	17, 18
tesla	3, 18
therm	16
thermal conductivity	18
thermodynamic temperature	2, 17
time	2, 4, 8, 9, 12
ton	2, 8, 11, 13, 14, 16
ton (long)	13
ton, metric	2, 8, 13, 14
ton, refrigeration	16
ton (short)	13, 14
ton (short) per cubic yard	14
torque	14
torr	5, 15

V

velocity	2, 12
viscosity (dynamic)	15
viscosity (kinematic)	15
volt	3, 18
volume	10, 11

W

- watt 3, 4, 16-19
watt per meter kelvin 17
watt per square meter 18, 19
watt per square meter kelvin 18
watt per steradian 19
watt per steradian square meter 19
wavelength 19
weber 3, 18
weight 2, 8, 11, 13
work 3, 9, 16, 17

Y

- yard 1, 10, 12, 14
year 12